

## WEST Search History

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DATE: Thursday, March 03, 2005

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		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L32	L29 and ((length\$4 or cross\$4 or height or width or depth) with (bone or skeleton or cranium or skull))	3
<input type="checkbox"/>	L31	L29 and ((length\$4 or cross\$4 or height or width or depth) with ((bone or skeleton or cranium or skull) with (structure or anatomy)))	0
<input type="checkbox"/>	L30	L29 and (density)	3
<input type="checkbox"/>	L29	L28 and (position\$4 or locat\$4 or orient\$4)	7
<input type="checkbox"/>	L28	L26 and (linear\$4 or calculat\$4)	7
<input type="checkbox"/>	L27	L26 and (interpolat\$4)	1
<input type="checkbox"/>	L26	L25 and (relax\$4 or relaxation or transvers\$4 or longitudinal\$2 and spin-spin or lattice or latice or "t1" or "t2" or "t.sub.1" or "t.sub.2")	7
<input type="checkbox"/>	L25	L24 and (((spectral\$2 or spectrum or peek or peak or intensity or amplitude or magnitude) with (value or amount or point)) with (measur\$4 or determin\$4))	7
<input type="checkbox"/>	L24	L23 and (align\$4 or arrang\$4 or configur\$4)	26
<input type="checkbox"/>	L23	L22 and (((magnetic adj resonance) or MRI or NMR) with ((bone or skeleton or cranium or skull) with (structure or anatomy)))	37
<input type="checkbox"/>	L22	L21 and (((spectral\$2 or spectrum or peek or peak or intensity or amplitude or magnitude) with (value or amount or point))	704
<input type="checkbox"/>	L21	L1 and ((bone or skeleton or cranium or skull) with (structure or anatomy))	3652
<input type="checkbox"/>	L20	L19 and ((nuclear or nuclei) with density)	5
<input type="checkbox"/>	L19	L17 and (hydrogen)	15
<input type="checkbox"/>	L18	L17 and (interpolat\$4)	12
<input type="checkbox"/>	L17	L10 and (((magnetic adj resonance) or MRI or NMR) with (bone or skeleton or cranium or skull))	25
<input type="checkbox"/>	L16	L13 and (((magnetic adj resonance) or MRI or NMR) with (bone or skeleton or cranium or skull))	12
<input type="checkbox"/>	L15	L14 and (((magnetic adj resonance) or MRI or NMR) with (bone or skeleton or cranium or skull))	8
<input type="checkbox"/>	L14	L13 and (align\$4 or alignment or grid\$4 or regrid\$\$ or organiz\$4)	18
<input type="checkbox"/>	L13	L12 and (interpolat\$4)	42
<input type="checkbox"/>	L12	L11 and (position\$4 or locat\$4 or orient\$4)	178
<input type="checkbox"/>	L11	L10 and (stor\$4 or record\$4 or display\$4 or memory)	179
<input type="checkbox"/>	L10	L9 and (relax\$4 or relaxation or transvers\$4 or longitudinal\$2 and spin-spin or lattice or latice or "t1" or "t2" or "t.sub.1" or "t.sub.2")	198

<input type="checkbox"/>	L9	L8 and (CT or (comput\$2 adj tomography) or xray or x-ray)	321
<input type="checkbox"/>	L8	L7 and (density)	478
<input type="checkbox"/>	L7	L6 and (linear\$4 or calculat\$4)	706
<input type="checkbox"/>	L6	L5 and (((spectral\$2 or spectrum or peek or peak or intensity or amplitude or magnitude) with (value or amount or point)) with (measur\$4 or determin\$4))	745
<input type="checkbox"/>	L5	L4 and ((spectral\$2 or spectrum or peek or peak or intensity or amplitude or magnitude) with (value or amount or point))	2493
<input type="checkbox"/>	L4	L3 and (spectral\$2 or spectrum or peek or peak)	6805
<input type="checkbox"/>	L3	L2 and (intensity or amplitude or magnitude)	10641
<input type="checkbox"/>	L2	L1 and (bone or skeleton or cranium or skull)	29325
<input type="checkbox"/>	L1	((magnetic adj resonance) or MRI or NMR)	198381

END OF SEARCH HISTORY

## Hit List

Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs
Generate OACS				

Search Results - Record(s) 1 through 5 of 5 returned.

1. Document ID: US 20050037515 A1

**Using default format because multiple data bases are involved.**

L20: Entry 1 of 5

File: PGPB

Feb 17, 2005

PGPUB-DOCUMENT-NUMBER: 20050037515

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050037515 A1

TITLE: Methods for analysis of spectral data and their applications osteoporosis

PUBLICATION-DATE: February 17, 2005

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Nicholson, Jeremy Kirk	London		GB	
Holmes, Elaine	London		GB	
Lindon, John Christopher	London		GB	
Brindle, Joanne Tracey	London		GB	
Grainger, David John	Cambridge		GB	

US-CL-CURRENT: 436/173

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMC	Drawings
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2. Document ID: US 20040241743 A1

L20: Entry 2 of 5

File: PGPB

Dec 2, 2004

PGPUB-DOCUMENT-NUMBER: 20040241743

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040241743 A1

TITLE: Methods for the diagnosis and treatment of bone disorders

PUBLICATION-DATE: December 2, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Nicholson, Jeremy Kirk	Croydon		GB	
Holmes, Elaine	London		GB	
Lindon, John Christopher	Westerham		GB	

Brindle, Joanne Tracey	Watchfield	GB
Grainger, David John	Cambridge	GB

US-CL-CURRENT: 435/7.1; 436/86

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMD](#) | [Drawn](#) | [DRAFT](#)

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3. Document ID: US 20040150399 A1

L20: Entry 3 of 5

File: PGPB

Aug 5, 2004

PGPUB-DOCUMENT-NUMBER: 20040150399

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040150399 A1

TITLE: Method for processing magnetic resonance imaging image information and magnetic resonance imaging system

PUBLICATION-DATE: August 5, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Matsuo, Masahiko	Fukuoka		JP	
Eda, Hideo	Tokyo		JP	
Miyauchi, Satoru	Tokyo		JP	

US-CL-CURRENT: 324/309

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMD](#) | [Drawn](#) | [DRAFT](#)

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4. Document ID: US 6285901 B1

L20: Entry 4 of 5

File: USPT

Sep 4, 2001

US-PAT-NO: 6285901

DOCUMENT-IDENTIFIER: US 6285901 B1

TITLE: Quantitative magnetic resonance method and apparatus for bone analysis

DATE-ISSUED: September 4, 2001

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Taicher; Gersh Zvi	Houston	TX		
Reiderman; Arcady	Houston	TX		

US-CL-CURRENT: 600/410; 324/309

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMD](#) | [Drawn](#) | [DRAFT](#)

5. Document ID: US 5725968 A

L20: Entry 5 of 5

File: USPT

Mar 10, 1998

US-PAT-NO: 5725968

DOCUMENT-IDENTIFIER: US 5725968 A

TITLE: Alkaline ion-absorbing/desorbing carbon material electrode material for secondary battery using the carbon material and lithium secondary battery using the electron material

DATE-ISSUED: March 10, 1998

## INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Sato; Kenji	Wako			JP
Demachi; Atsushi	Wako			JP
Noguchi; Minoru	Wako			JP
Oki; Naohiko	Wako			JP
Araki; Kazuhiro	Wako			JP
Endo; Morinobu	Suzaka			JP

US-CL-CURRENT: 429/231.4

Full	Title	Citation	Front	Reprint	Classification	Date	Preference				Claims	INFO	Drawn	U
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Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs	Generate OACS
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Term	Documents
NUCLEAR	251788
NUCLEARS	51
NUCLEI	69419
NUCLEUS	115218
NUCLEUSES	580
DENSITY	1344228
DENSITIES	166267
DENSITYS	19
(19 AND ((NUCLEI OR NUCLEAR) WITH DENSITY)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	5
(L19 AND ((NUCLEAR OR NUCLEI) WITH DENSITY)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	5

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### Search Results - Record(s) 1 through 7 of 7 returned.

1. Document ID: US 20050019668 A1

**Using default format because multiple data bases are involved.**

L25: Entry 1 of 7

File: PGPB

Jan 27, 2005

PGPUB-DOCUMENT-NUMBER: 20050019668  
PGPUB-FILING-TYPE: new  
DOCUMENT-IDENTIFIER: US 20050019668 A1

TITLE: Ionic conduction structural member, secondary battery and method of producing same

PUBLICATION-DATE: January 27, 2005

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Yamamoto, Tomoya	Fukui		JP	
Kawakami, Soichiro	Kanagawa		JP	
Akasaka, Toshifumi	Kanagawa		JP	

US-CL-CURRENT: 429/317; 429/231.4, 429/231.95, 521/27

[Full](#) | [Title](#) | [Citation](#) | [Print](#) | [Review](#) | [Classification](#) | [Date](#) | [References](#) | [Dependencies](#) | [Attachments](#) | [Claims](#) | [WOIC](#) | [Example](#)

2. Document ID: US 20040150399 A1

L25: Entry 2 of 7

File: PGPB

Aug 5, 2004

PGPUB-DOCUMENT-NUMBER: 20040150399  
PGPUB-FILING-TYPE: new  
DOCUMENT-IDENTIFIER: US 20040150399 A1

TITLE: Method for processing magnetic resonance imaging image information and magnetic resonance imaging system

PUBLICATION-DATE: August 5, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Matsuo, Masahiko	Fukuoka		JP	
Eda, Hideo	Tokyo		JP	
Miyauchi, Satoru	Tokyo		JP	

US-CL-CURRENT: 324/309[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KIDC](#) | [Drawings](#) 3. Document ID: US 6618608 B1

L25: Entry 3 of 7

File: USPT

Sep 9, 2003

US-PAT-NO: 6618608

DOCUMENT-IDENTIFIER: US 6618608 B1

TITLE: Thermal imaging of fat and muscle using a simultaneous phase and magnitude double echo sequence

DATE-ISSUED: September 9, 2003

## INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Watkins; Ronald D.	Niskayuna	NY		
Cline; Harvey E.	Niskayuna	NY		

US-CL-CURRENT: 600/412[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KIDC](#) | [Drawings](#) 4. Document ID: US 6278891 B1

L25: Entry 4 of 7

File: USPT

Aug 21, 2001

US-PAT-NO: 6278891

DOCUMENT-IDENTIFIER: US 6278891 B1

TITLE: Nuclear magnetic resonance method and apparatus for bone analysis and imaging

DATE-ISSUED: August 21, 2001

## INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Reiderman; Arcady	Houston	TX		
Taicher; Gersh Zvi	Houston	TX		

US-CL-CURRENT: 600/410; 324/309[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KIDC](#) | [Drawings](#) 5. Document ID: US 6052477 A

L25: Entry 5 of 7

File: USPT

Apr 18, 2000

US-PAT-NO: 6052477  
DOCUMENT-IDENTIFIER: US 6052477 A

TITLE: Automatic technique for localizing externally attached fiducial markers in volume images of the head

DATE-ISSUED: April 18, 2000

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Wang; Matthew Y.	Nashville	TN		
Maurer, Jr.; Calvin R.	Nashville	TN		
Fitzpatrick; J. Michael	Nashville	TN		

US-CL-CURRENT: 382/131; 378/162, 382/128, 382/291, 600/425, 600/426

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Abstract](#) | [Claims](#) | [KMD](#) | [Drawings](#)

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6. Document ID: US 5799099 A

L25: Entry 6 of 7

File: USPT

Aug 25, 1998

US-PAT-NO: 5799099  
DOCUMENT-IDENTIFIER: US 5799099 A

TITLE: Automatic technique for localizing externally attached fiducial markers in volume images of the head

DATE-ISSUED: August 25, 1998

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Wang; Matthew Y.	Nashville	TN		
Maurer, Jr.; Calvin R.	Nashville	TN		
Fitzpatrick; J. Michael	Nashville	TN		

US-CL-CURRENT: 382/131; 382/154, 382/291, 600/426

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Abstract](#) | [Claims](#) | [KMD](#) | [Drawings](#)

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7. Document ID: US 20040150399 A1, EP 1408340 A2, JP 2004129911 A

L25: Entry 7 of 7

File: DWPI

Aug 5, 2004

DERWENT-ACC-NO: 2004-318940

DERWENT-WEEK: 200452

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TITLE: Processing method for magnetic resonance imaging (MRI) image information, involves deriving new image information at predetermined position by linear calculation between measured magnetic resonance spectral intensity values

[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [References](#) [Claims](#) [TOC](#) [Cross Refs](#)[Clear](#)[Generate Collection](#)[Print](#)[Fwd Refs](#)[Bkwd Refs](#)[Generate OACS](#)

Term	Documents
SPECTRUM	413985
SPECTRUMS	8036
PEEK	12340
PEEKS	387
PEAK	493421
PEAKS	172891
INTENSITY	632447
INTENSITIES	89826
INTENSITYS	8
AMPLITUDE	518004
(L24 AND (((SPECTRAL\$2 OR SPECTRUM OR PEEK OR PEAK OR INTENSITY OR AMPLITUDE OR MAGNITUDE) WITH (VALUE OR AMOUNT OR POINT)) WITH (MEASUR\$4 OR DETERMIN\$4)) ).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	7

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<a href="#">Generate OACS</a>				

**Search Results - Record(s) 1 through 1 of 1 returned.**

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1. Document ID: US 20040150399 A1

**Using default format because multiple data bases are involved.**

L27: Entry 1 of 1

File: PGPB

Aug 5, 2004

PGPUB-DOCUMENT-NUMBER: 20040150399

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040150399 A1

TITLE: Method for processing magnetic resonance imaging image information and  
magnetic resonance imaging system

PUBLICATION-DATE: August 5, 2004

**INVENTOR-INFORMATION:**

NAME	CITY	STATE	COUNTRY	RULE-47
Matsuo, Masahiko	Fukuoka		JP	
Eda, Hideo	Tokyo		JP	
Miyauchi, Satoru	Tokyo		JP	

US-CL-CURRENT: 324/309

<a href="#">Full</a>	<a href="#">Title</a>	<a href="#">Citation</a>	<a href="#">Front</a>	<a href="#">Review</a>	<a href="#">Classification</a>	<a href="#">Date</a>	<a href="#">Reference</a>	<a href="#">Sequences</a>	<a href="#">Attachments</a>	<a href="#">Claims</a>	<a href="#">RIMC</a>	<a href="#">Previous</a>
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<a href="#">Clear</a>	<a href="#">Generate Collection</a>	<a href="#">Print</a>	<a href="#">Fwd Refs</a>	<a href="#">Bkwd Refs</a>	<a href="#">Generate OACS</a>
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Term	Documents
INTERPOLAT\$4	0
INTERPOLAT	108
INTERPOLATABLE	44
INTERPOLATAD	1
INTERPOLATAION	1
INTERPOLATAN	1
INTERPOLATATED	1
INTERPOLATBIS	1
INTERPOLATBR	2
INTERPOLATBRS	1

INTERPOLATCD		3
(L26 AND (INTERPOLAT\$4) ).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.		1

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Search Results - Record(s) 1 through 3 of 3 returned.

1. Document ID: US 20050019668 A1

**Using default format because multiple data bases are involved.**

L30: Entry 1 of 3

File: PGPB

Jan 27, 2005

PGPUB-DOCUMENT-NUMBER: 20050019668

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050019668 A1

TITLE: Ionic conduction structural member, secondary battery and method of producing same

PUBLICATION-DATE: January 27, 2005

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Yamamoto, Tomoya	Fukui		JP	
Kawakami, Soichiro	Kanagawa		JP	
Akasaka, Toshifumi	Kanagawa		JP	

US-CL-CURRENT: 429/317; 429/231.4, 429/231.95, 521/27

Full	Title	Citation	Front	Review	Classification	Date	References	Sequences	Attachments	Claims	TOC	Previous
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2. Document ID: US 20040150399 A1

L30: Entry 2 of 3

File: PGPB

Aug 5, 2004

PGPUB-DOCUMENT-NUMBER: 20040150399

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040150399 A1

TITLE: Method for processing magnetic resonance imaging image information and magnetic resonance imaging system

PUBLICATION-DATE: August 5, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Matsuo, Masahiko	Fukuoka		JP	
Eda, Hideo	Tokyo		JP	
Miyauchi, Satoru	Tokyo		JP	

US-CL-CURRENT: 324/309[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Drawn D](#) 3. Document ID: US 6278891 B1

L30: Entry 3 of 3

File: USPT

Aug 21, 2001

US-PAT-NO: 6278891

DOCUMENT-IDENTIFIER: US 6278891 B1

TITLE: Nuclear magnetic resonance method and apparatus for bone analysis and imaging

DATE-ISSUED: August 21, 2001

## INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Reiderman; Arcady	Houston	TX		
Taicher; Gersh Zvi	Houston	TX		

US-CL-CURRENT: 600/410; 324/309[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Drawn D](#)[Clear](#) | [Generate Collection](#) | [Print](#) | [Fwd Refs](#) | [Bkwd Refs](#) | [Generate OACS](#)

Term	Documents
DENSITY	1344228
DENSITIES	166267
DENSITYS	19
(29 AND DENSITY).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	3
(L29 AND (DENSITY) .PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	3

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Search Results - Record(s) 1 through 3 of 3 returned.

1. Document ID: US 6278891 B1

Using default format because multiple data bases are involved.

L32: Entry 1 of 3

File: USPT

Aug 21, 2001

US-PAT-NO: 6278891

DOCUMENT-IDENTIFIER: US 6278891 B1

TITLE: Nuclear magnetic resonance method and apparatus for bone analysis and imaging

DATE-ISSUED: August 21, 2001

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Reiderman; Arcady	Houston	TX		
Taicher; Gersh Zvi	Houston	TX		

US-CL-CURRENT: 600/410; 324/309

<a href="#">Full</a>	<a href="#">Title</a>	<a href="#">Citation</a>	<a href="#">Front</a>	<a href="#">Review</a>	<a href="#">Classification</a>	<a href="#">Date</a>	<a href="#">Reference</a>	<a href="#">Claims</a>	<a href="#">KUIC</a>	<a href="#">Drawn D</a>
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2. Document ID: US 6052477 A

L32: Entry 2 of 3

File: USPT

Apr 18, 2000

US-PAT-NO: 6052477

DOCUMENT-IDENTIFIER: US 6052477 A

TITLE: Automatic technique for localizing externally attached fiducial markers in volume images of the head

DATE-ISSUED: April 18, 2000

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Wang; Matthew Y.	Nashville	TN		
Maurer, Jr.; Calvin R.	Nashville	TN		
Fitzpatrick; J. Michael	Nashville	TN		

US-CL-CURRENT: 382/131; 378/162, 382/128, 382/291, 600/425, 600/426

Full Title Citation Front Review Classification Date Reference

3. Document ID: US 5799099 A

L32: Entry 3 of 3

File: USPT

Aug 25, 1998

US-PAT-NO: 5799099

DOCUMENT-IDENTIFIER: US 5799099 A

TITLE: Automatic technique for localizing externally attached fiducial markers in volume images of the head

DATE-ISSUED: August 25, 1998

**INVENTOR-INFORMATION:**

NAME	CITY	STATE	ZIP CODE	COUNTRY
Wang; Matthew Y.	Nashville	TN		
Maurer, Jr.; Calvin R.	Nashville	TN		
Fitzpatrick; J. Michael	Nashville	TN		

US-CL-CURRENT: 382/131; 382/154, 382/291, 600/426

Full Title Citation First Reviewer Classification Date Reference Claims Right Under D.

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Term	Documents
HEIGHT	1248967
HEIGHTS	206466
WIDTH	1973547
WIDTHS	218862
DEPTH	876129
DEPTHS	96152
BONE	176785
BONES	38899
SKELETON	74140
SKELETONS	5987
CRANUM	3060
(L29 AND ((LENGTH\$4 OR CROSS\$4 OR HEIGHT OR WIDTH OR DEPTH) WITH (BONE OR SKELETON OR CRANUM OR SKULL))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	3

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